

Fig. 1

Sequence features of LW (9,719bp)

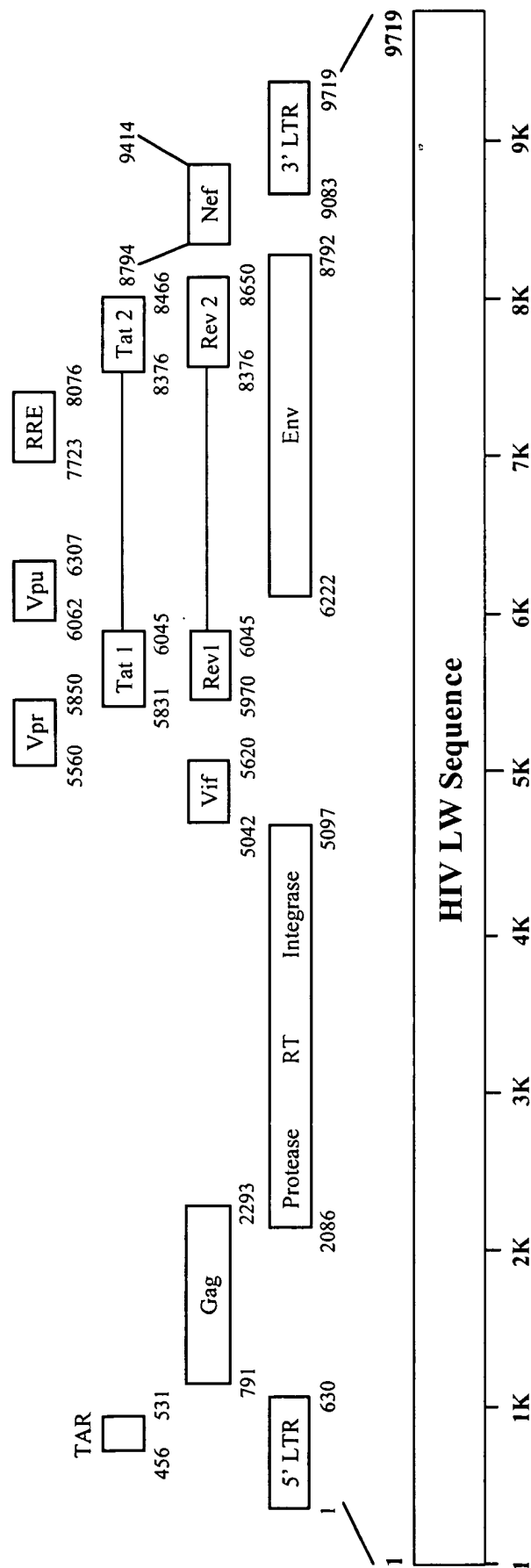


Fig. 3

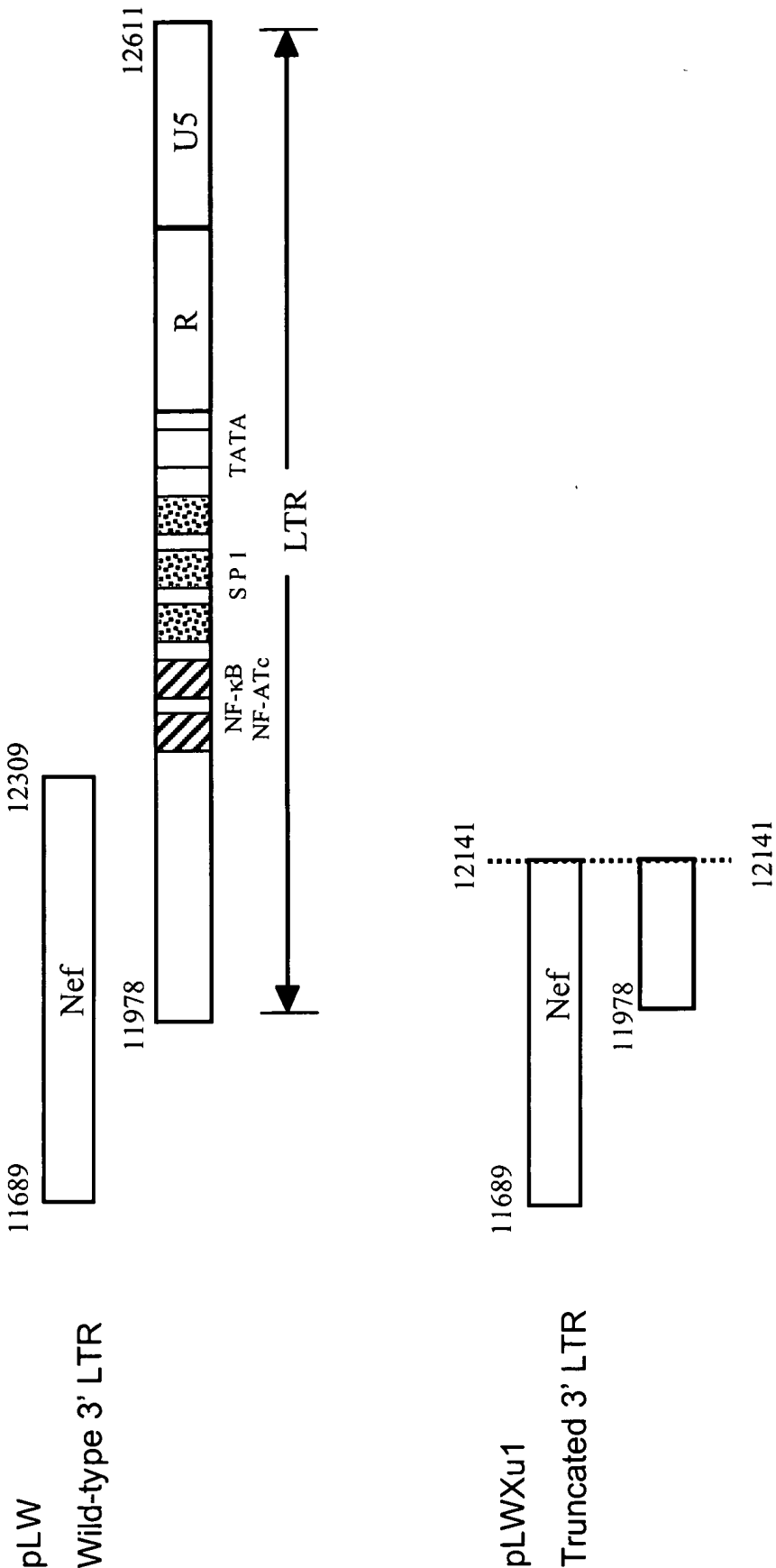


Fig. 4

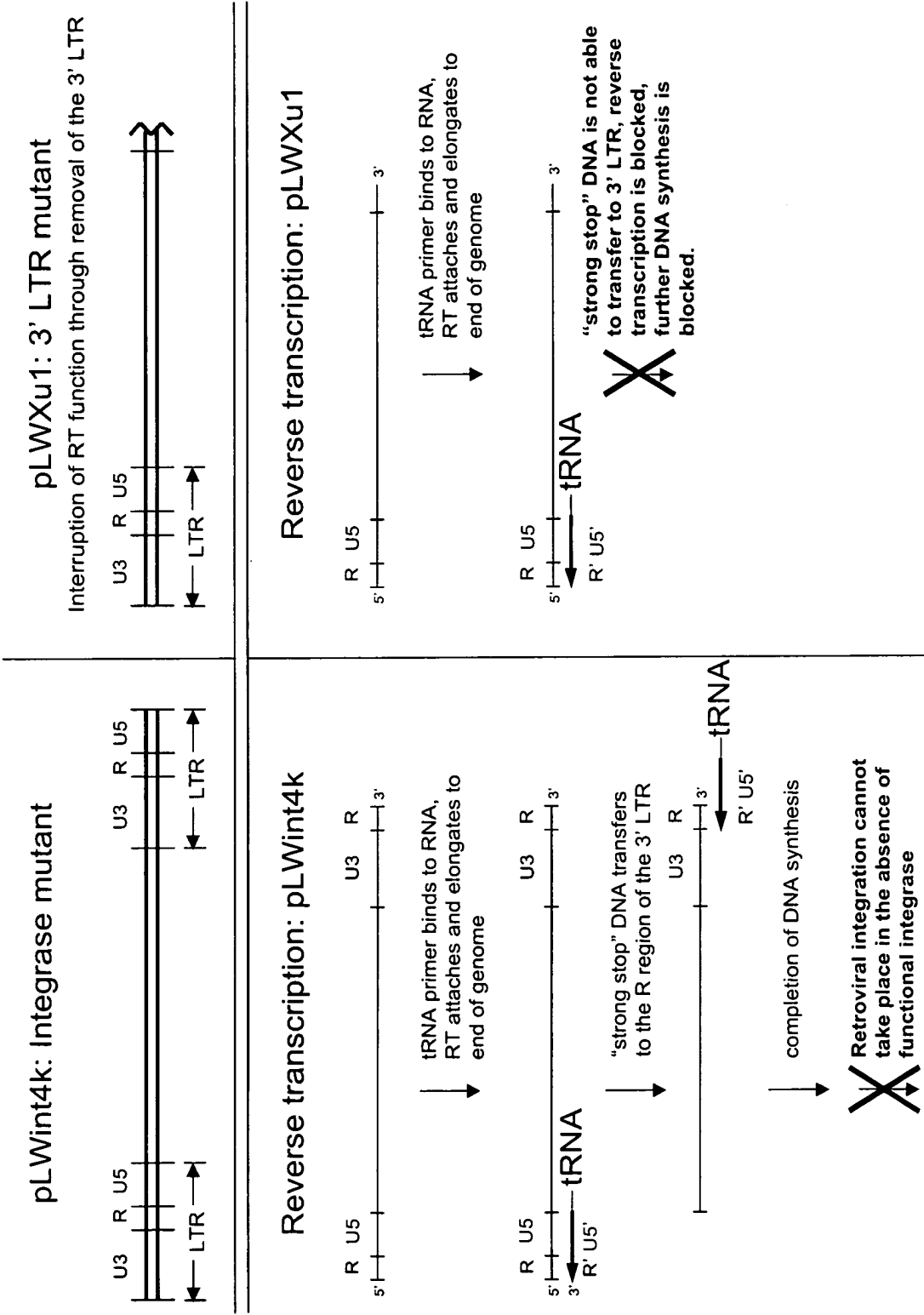


Fig. 5

Composition of pLWXu2 (12079bp)

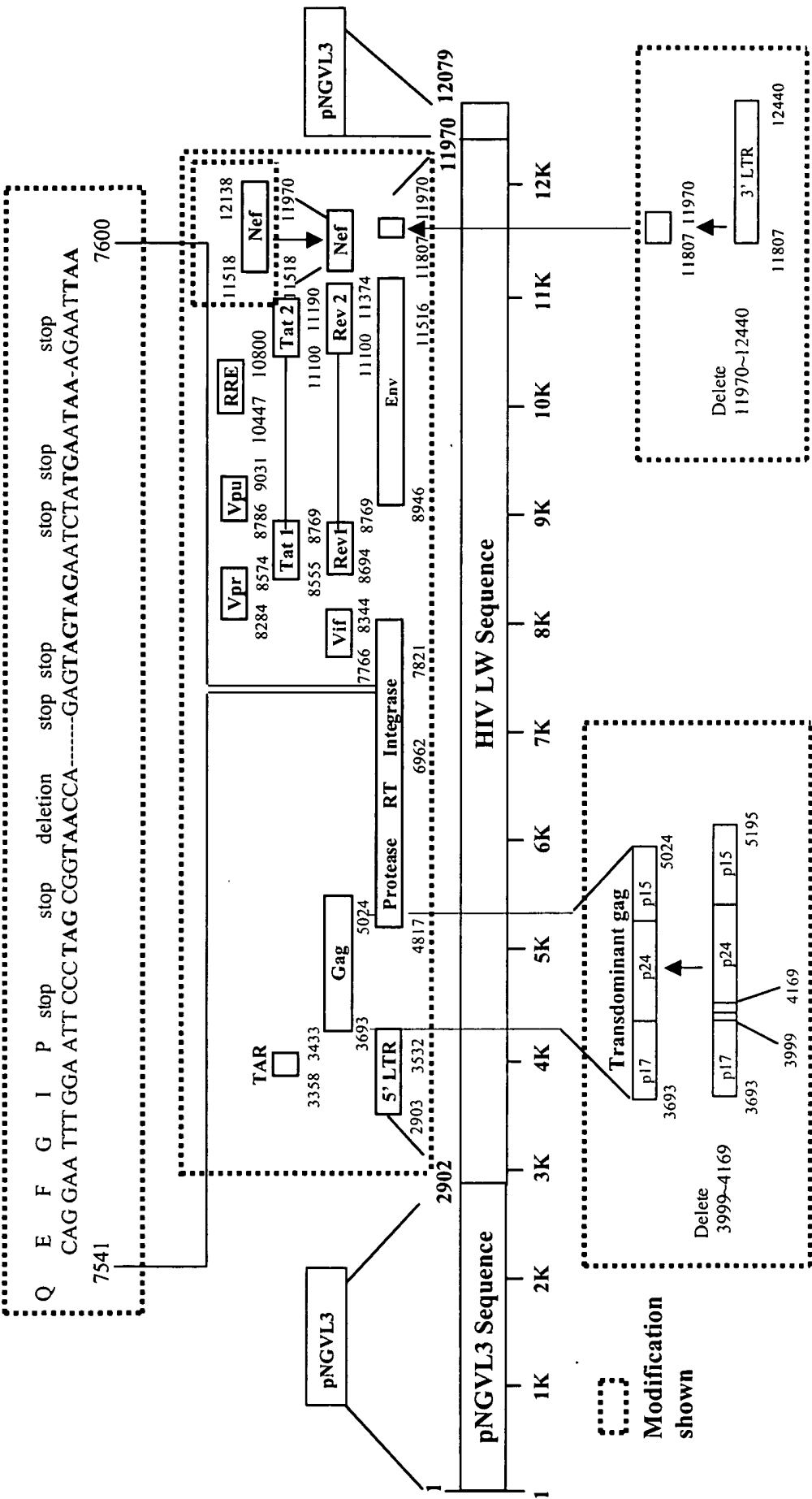


Fig. 6

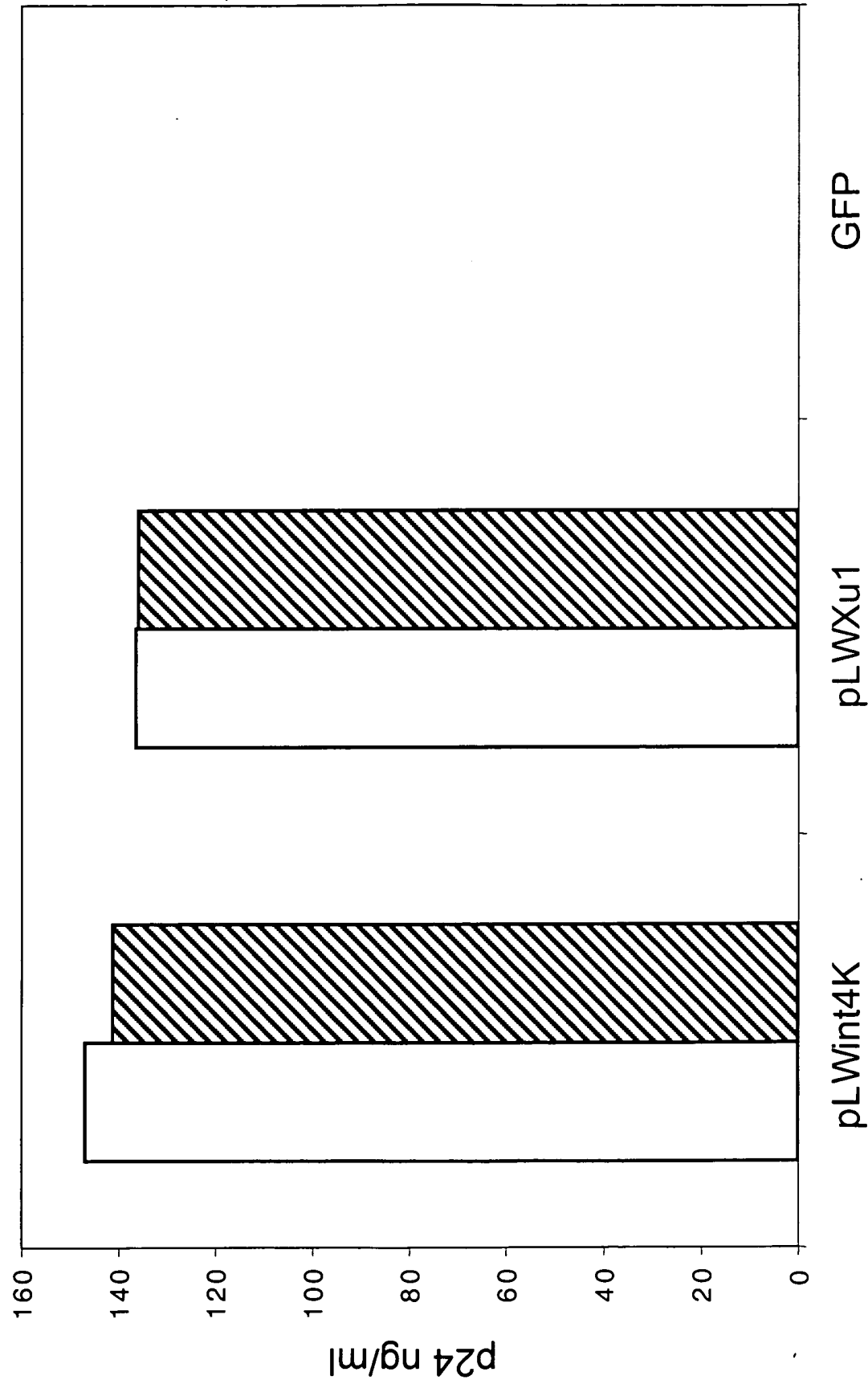


Fig. 7

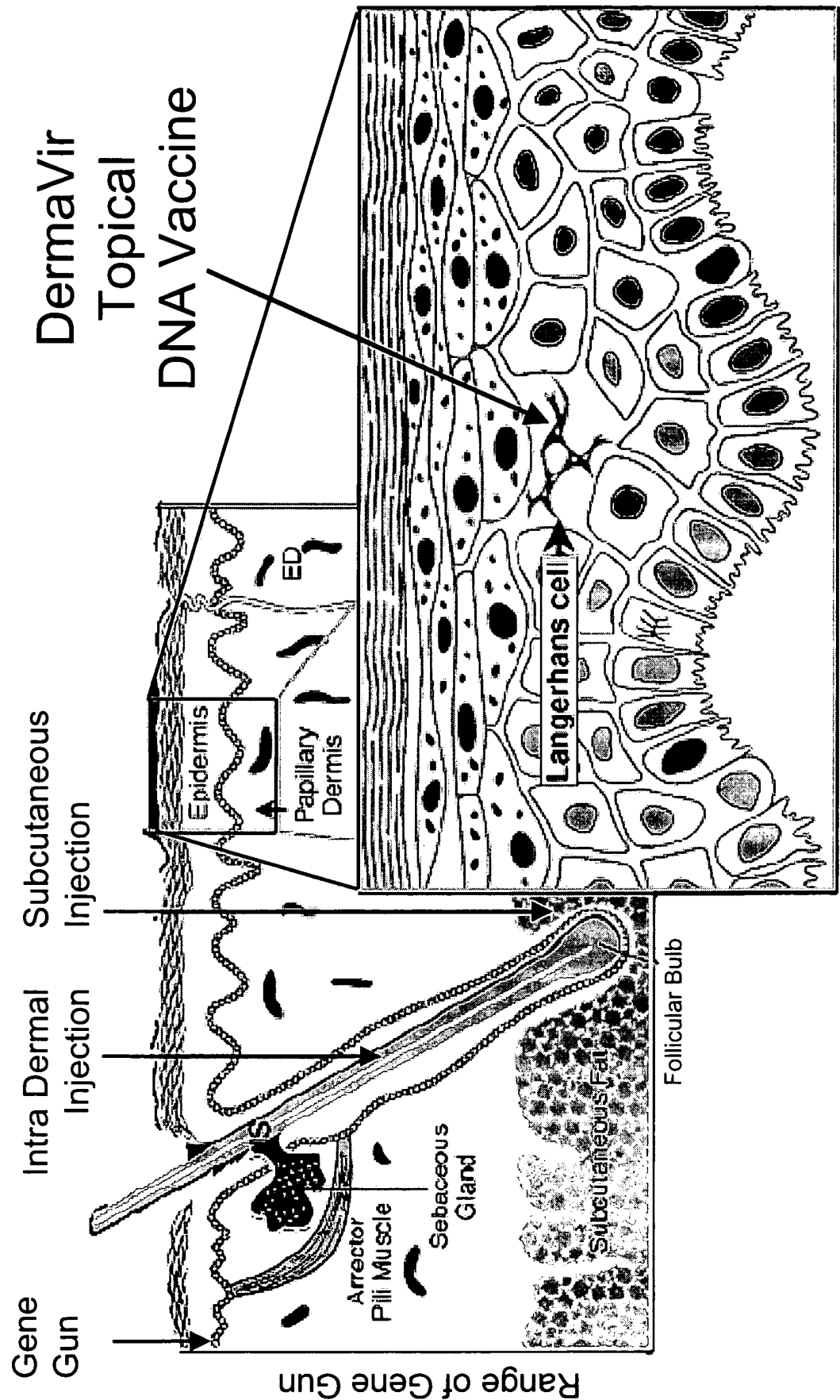
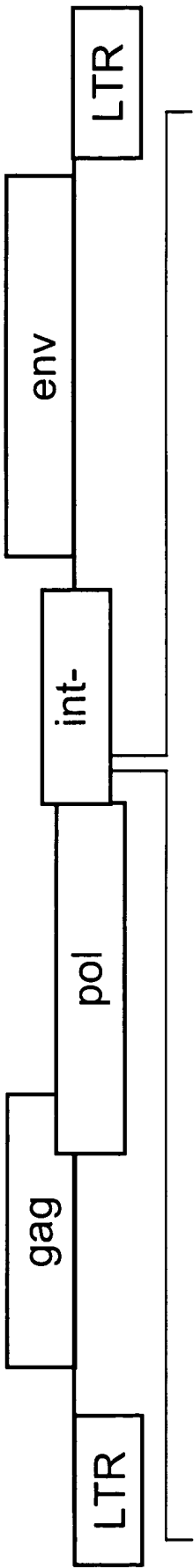


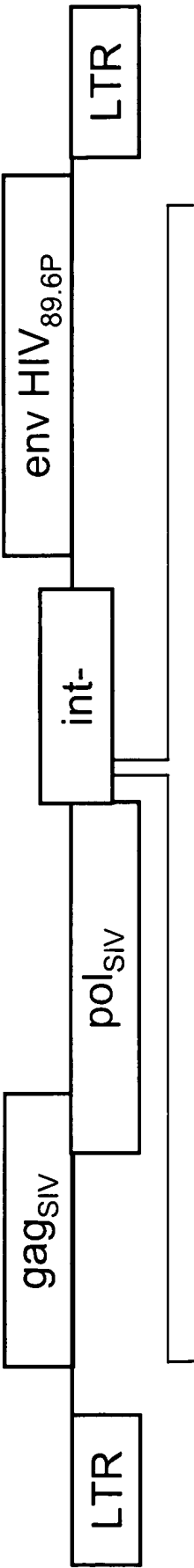
Fig. 8

HIV - for humans



F G I P stop stop stop stop stop stop
TTT GGA ATT CCC TAG CCG TAA CCA -----GAGTAGAGAACTCTATGAATAA-AGAAATTAA

SHIV - for macaques



A N S D L stop substitution stop deletion stop
GCA AAT TCA GAT CTA TAG ATA GAT AGC TAG ----- CCC ATC TAG

Fig. 9

